# autogluon\_each\_location

October 21, 2023

### 1 Config

```
[1]: # config
     label = 'v'
     metric = 'mean_absolute_error'
     time limit = 60*5
     presets = 'best_quality'
     do_drop_ds = True
     # hour, dayofweek, dayofmonth, month, year
     use_dt_attrs = []#["hour", "year"]
     use_estimated_diff_attr = False
     use_is_estimated_attr = True
     to_drop = [] #"snow_drift:idx", "snow_density:kqm3", "wind_speed_w_1000hPa:ms", __
      \rightarrow "dew_or_rime:idx", "prob_rime:p", "fresh_snow_12h:cm", "fresh_snow_24h:cm", \( \sqrt{} \)
      "wind_speed_u_10m:ms", "wind_speed_v_10m:ms", "snow_melt_10min:mm",
      → "rain_water:kgm2", "dew_point_2m:K", "precip_5min:mm", "absolute_humidity_2m:
      →qm3", "air_density_2m:kgm3"]#, "msl_pressure:hPa", "pressure_50m:hPa", ⊔
      → "pressure_100m:hPa"]
     \#to\_drop = ["snow\_drift:idx", "snow\_density:kgm3", "wind\_speed\_w\_1000hPa:"]
      →ms", "dew or rime:idx", "prob rime:p", "fresh snow 12h:cm", "fresh snow 24h:
      \hookrightarrow cm", \square"wind\_speed\_u\_10m:ms", "wind\_speed\_v\_10m:ms", "snow\_melt\_10min:
      →mm",,,"rain water:kqm2", "dew point 2m:K", "precip 5min:mm",,,
      → "absolute_humidity_2m:gm3", "air_density_2m:kgm3"]
     use_groups = False
     n_groups = 8
     auto_stack = False
     num_stack_levels = 0
     num_bag_folds = 8
     num_bag_sets = 20
     use_tune_data = True
```

```
use_test_data = True
tune_and_test_length = 0.5 # 3 months from end
holdout_frac = None
use_bag_holdout = True # Enable this if there is a large gap between score_valueand score_test in stack models.

sample_weight = None#'sample_weight' #None
weight_evaluation = False#
sample_weight_estimated = 1
sample_weight_may_july = 1

run_analysis = False

shift_predictions_by_average_of_negatives_then_clip = False
clip_predictions = True
shift_predictions = False
```

### 2 Loading and preprocessing

```
[2]: import pandas as pd
     import numpy as np
     import warnings
     warnings.filterwarnings("ignore")
     def feature_engineering(X):
         # shift all columns with "1h" in them by 1 hour, so that for index 16:00, \square
      ⇒we have the values from 17:00
         # but only for the columns with "1h" in the name
         \#X\_shifted = X.filter(regex="\dh").shift(-1, axis=1)
         #print(f"Number of columns with 1h in name: {X shifted.columns}")
         columns = ['clear_sky_energy_1h:J', 'diffuse_rad_1h:J', 'direct_rad_1h:J',
                    'fresh_snow_12h:cm', 'fresh_snow_1h:cm', 'fresh_snow_24h:cm',
                    'fresh_snow_3h:cm', 'fresh_snow_6h:cm']
         # Filter rows where index.minute == 0
         X_shifted = X[X.index.minute == 0][columns].copy()
         # Create a set for constant-time lookup
         index_set = set(X.index)
```

```
# Vectorized time shifting
    one_hour = pd.Timedelta('1 hour')
    shifted_indices = X_shifted.index + one_hour
    X_shifted.loc[shifted_indices.isin(index_set)] = X.
 Gloc[shifted_indices[shifted_indices.isin(index_set)]]
    # Count
    count1 = len(shifted_indices[shifted_indices.isin(index_set)])
    count2 = len(X_shifted) - count1
    print("COUNT1", count1)
    print("COUNT2", count2)
    # Rename columns
    X_old_unshifted = X_shifted.copy()
    X_old_unshifted.columns = [f"{col}_not_shifted" for col in X_old_unshifted.
 →columns1
    # Resampling
    X = X.resample('H').mean()
    # Update columns
    X[columns] = X_shifted
    # If 'date_calc' is present, handle it
    if 'date_calc' in X.columns:
        date_calc = X[X.index.minute == 0]['date_calc']
        X['date_calc'] = date_calc
    # resample to hourly
    print("index: ", X.index[0])
    X = X.resample('H').mean()
    print("index AFTER: ", X.index[0])
    X[columns] = X_shifted[columns]
    \#X[X\_old\_unshifted.columns] = X\_old\_unshifted
    if date_calc is not None:
        X['date_calc'] = date_calc
    return X
def fix_X(X, name):
```

```
# Convert 'date forecast' to datetime format and replace original column
 ⇔with 'ds'
   X['ds'] = pd.to_datetime(X['date_forecast'])
   X.drop(columns=['date forecast'], inplace=True, errors='ignore')
   X.sort_values(by='ds', inplace=True)
   X.set index('ds', inplace=True)
   X = feature_engineering(X)
   return X
def handle features(X train observed, X train estimated, X test, y train):
   X_train_observed = fix_X(X_train_observed, "X_train_observed")
   X_train_estimated = fix_X(X_train_estimated, "X_train_estimated")
   X_test = fix_X(X_test, "X_test")
    if weight evaluation:
        # add sample weights, which are 1 for observed and 3 for estimated
        X_train_observed["sample_weight"] = 1
       X_train_estimated["sample_weight"] = sample_weight_estimated
       X_test["sample_weight"] = sample_weight_estimated
   y_train['ds'] = pd.to_datetime(y_train['time'])
   y_train.drop(columns=['time'], inplace=True)
   y_train.sort_values(by='ds', inplace=True)
   y_train.set_index('ds', inplace=True)
   return X_train_observed, X_train_estimated, X_test, y_train
def preprocess_data(X_train_observed, X_train_estimated, X_test, y_train,_
 →location):
    # convert to datetime
   X_train_observed, X_train_estimated, X_test, y_train =_
 handle_features(X_train_observed, X_train_estimated, X_test, y_train)
   if use estimated diff attr:
       X_train_observed["estimated_diff_hours"] = 0
        X_train_estimated["estimated_diff_hours"] = (X_train_estimated.index -__
 apd.to_datetime(X_train_estimated["date_calc"])).dt.total_seconds() / 3600
```

```
X_test["estimated_diff_hours"] = (X_test.index - pd.
 sto_datetime(X_test["date_calc"])).dt.total_seconds() / 3600
        X_train_estimated["estimated_diff_hours"] = 

¬X_train_estimated["estimated_diff_hours"].astype('int64')

        # the filled once will get dropped later anyways, when we drop y nans
        X_test["estimated_diff_hours"] = X_test["estimated_diff_hours"].

→fillna(-50).astype('int64')
    if use_is_estimated_attr:
        X_train_observed["is_estimated"] = 0
        X train estimated["is estimated"] = 1
        X_test["is_estimated"] = 1
    # drop date_calc
    X_train_estimated.drop(columns=['date_calc'], inplace=True)
    X_test.drop(columns=['date_calc'], inplace=True)
    y_train["y"] = y_train["pv_measurement"].astype('float64')
    y_train.drop(columns=['pv_measurement'], inplace=True)
    X_train = pd.concat([X_train_observed, X_train_estimated])
    # clip all y values to 0 if negative
    y_train["y"] = y_train["y"].clip(lower=0)
    X_train = pd.merge(X_train, y_train, how="inner", left_index=True,_
 →right index=True)
    # print number of nans in y
    print(f"Number of nans in y: {X_train['y'].isna().sum()}")
    X train["location"] = location
    X_test["location"] = location
    return X_train, X_test
# Define locations
locations = ['A', 'B', 'C']
X_trains = []
X_{\text{tests}} = []
# Loop through locations
for loc in locations:
    print(f"Processing location {loc}...")
    # Read target training data
```

```
y_train = pd.read_parquet(f'{loc}/train_targets.parquet')
    # Read estimated training data and add location feature
    X train_estimated = pd.read_parquet(f'{loc}/X train_estimated.parquet')
    # Read observed training data and add location feature
    X_train_observed= pd.read_parquet(f'{loc}/X_train_observed.parquet')
    # Read estimated test data and add location feature
    X_test_estimated = pd.read_parquet(f'{loc}/X_test_estimated.parquet')
    # Preprocess data
    X_train, X_test = preprocess_data(X_train_observed, X_train_estimated,__
  →X_test_estimated, y_train, loc)
    X_trains.append(X_train)
    X_tests.append(X_test)
# Concatenate all data and save to csv
X_train = pd.concat(X_trains)
X_test = pd.concat(X_tests)
Processing location A...
COUNT1 29667
COUNT2 1
index: 2019-06-02 22:00:00
index AFTER: 2019-06-02 22:00:00
COUNT1 4392
COUNT2 2
index: 2022-10-28 22:00:00
index AFTER: 2022-10-28 22:00:00
COUNT1 702
COUNT2 18
index: 2023-05-01 00:00:00
index AFTER: 2023-05-01 00:00:00
Number of nans in y: 0
Processing location B...
COUNT1 29232
COUNT2 1
index: 2019-01-01 00:00:00
index AFTER: 2019-01-01 00:00:00
COUNT1 4392
COUNT2 2
index: 2022-10-28 22:00:00
index AFTER: 2022-10-28 22:00:00
COUNT1 702
COUNT2 18
index: 2023-05-01 00:00:00
```

```
index AFTER: 2023-05-01 00:00:00
Number of nans in y: 4
Processing location C...
COUNT1 29206
COUNT2 1
index: 2019-01-01 00:00:00
index AFTER: 2019-01-01 00:00:00
COUNT1 4392
COUNT2 2
index: 2022-10-28 22:00:00
index AFTER: 2022-10-28 22:00:00
COUNT1 702
COUNT2 18
index: 2023-05-01 00:00:00
index AFTER: 2023-05-01 00:00:00
Number of nans in y: 6059
```

#### 2.1 Feature enginering

#### 2.1.1 Remove anomalies

```
[3]: import numpy as np
     import pandas as pd
     # loop thorugh x train[y], keep track of streaks of same values and replace__
     → them with nan if they are too long
     # also replace nan with O
     import numpy as np
     def replace_streaks_with_nan(df, max_streak_length, column="y"):
         for location in df["location"].unique():
             x = df[df["location"] == location][column].copy()
             last_val = None
             streak_length = 1
             streak_indices = []
             allowed = [0]
             found_streaks = {}
             for idx in x.index:
                 value = x[idx]
                 # if location == "B":
                      continue
                 if value == last_val and value not in allowed:
                     streak_length += 1
```

```
streak_indices.append(idx)
                 else:
                     streak_length = 1
                     last_val = value
                     streak_indices.clear()
                 if streak_length > max_streak_length:
                     found_streaks[value] = streak_length
                     for streak_idx in streak_indices:
                         x[idx] = np.nan
                     streak_indices.clear() # clear after setting to NaN to avoid_
      ⇒setting multiple times
             df.loc[df["location"] == location, column] = x
            print(f"Found streaks for location {location}: {found streaks}")
        return df
     # deep copy of X train into x copy
     X_train = replace_streaks_with_nan(X_train.copy(), 3, "y")
    Found streaks for location A: {}
    Found streaks for location B: {3.45: 28, 6.9: 7, 12.9375: 5, 13.8: 8, 276.0: 78,
    18.975: 58, 0.8625: 4, 118.1625: 33, 34.5: 11, 183.7125: 1058, 87.1125: 7,
    79.35: 34, 7.7625: 12, 27.6: 448, 273.4124999999997: 72, 264.7874999999997:
    55, 169.05: 33, 375.1875: 56, 314.8125: 66, 76.7625: 10, 135.4125: 216, 81.9375:
    202, 2.5875: 12, 81.075: 210}
    Found streaks for location C: {9.8: 4, 29.400000000000002: 4, 19.6: 4}
[4]: # print num rows
     temprows = len(X train)
     X_train.dropna(subset=['y', 'direct_rad_1h:J', 'diffuse_rad_1h:J'],
     →inplace=True)
     print("Dropped rows: ", temprows - len(X_train))
    Dropped rows: 9291
[5]: import matplotlib.pyplot as plt
     import seaborn as sns
     # Filter out rows where y == 0
     temp = X_train[X_train["y"] != 0]
     # Plotting
     fig, axes = plt.subplots(len(locations), 2, figsize=(15, 5 * len(locations)))
     for idx, location in enumerate(locations):
```

```
sns.scatterplot(ax=axes[idx][0], data=temp[temp["location"] == location],__

sx="sun_elevation:d", y="direct_rad_1h:J", hue="is_estimated",__

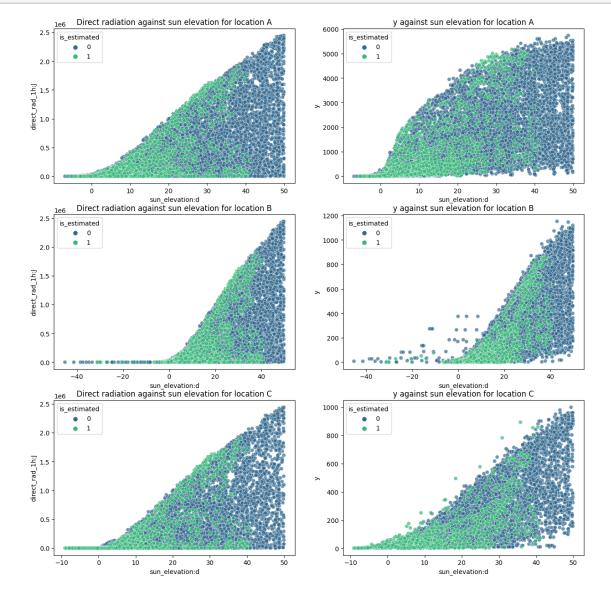
spalette="viridis", alpha=0.7)
    axes[idx][0].set_title(f"Direct radiation against sun elevation for__

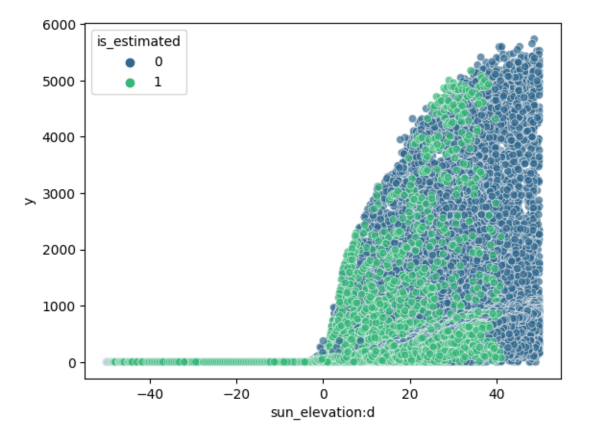
slocation {location}")

sns.scatterplot(ax=axes[idx][1], data=temp[temp["location"] == location],__

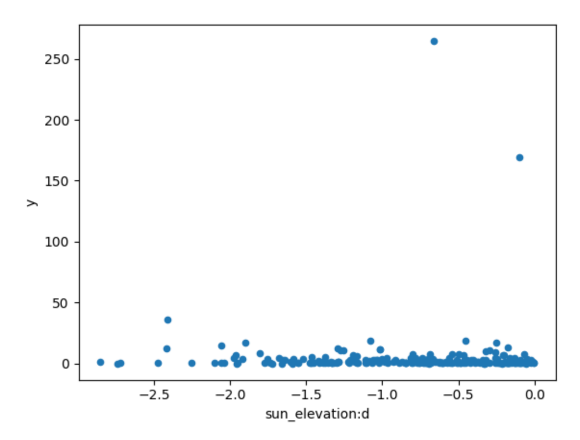
sx="sun_elevation:d", y="y", hue="is_estimated", palette="viridis", alpha=0.7)
    axes[idx][1].set_title(f"y against sun elevation for location {location}")

# plt.tight_layout()
# plt.show()
```





#### [7]: <AxesSubplot: xlabel='sun\_elevation:d', ylabel='y'>



Dropped rows: 356

#### 2.1.2 Other stuff

```
[9]: import numpy as np
import pandas as pd

for attr in use_dt_attrs:
    X_train[attr] = getattr(X_train.index, attr)
    X_test[attr] = getattr(X_test.index, attr)

#print(X_train.head())
```

```
# If the "sample weight" column is present and weight evaluation is True,...
multiply sample weight with sample weight may july if the ds is between
 \circlearrowleft05-01 00:00:00 and 07-03 23:00:00, else add sample weight as a column to
 \hookrightarrow X train
if weight evaluation:
    if "sample_weight" not in X_train.columns:
        X_train["sample_weight"] = 1
    X_train.loc[((X_train.index.month >= 5) & (X_train.index.month <= 6)) | ___</pre>
 →((X_train.index.month == 7) & (X_train.index.day <= 3)), "sample_weight"] *=__
 ⇔sample_weight_may_july
print(X_train.iloc[200])
print(X_train[((X_train.index.month >= 5) & (X_train.index.month <= 6)) | ___</pre>
 →((X_train.index.month == 7) & (X_train.index.day <= 3))].head(1))
if use_groups:
    # fix groups for cross validation
    locations = X_train['location'].unique() # Assuming 'location' is the name_
 ⇔of the column representing locations
    grouped_dfs = [] # To store data frames split by location
    # Loop through each unique location
    for loc in locations:
        loc_df = X_train[X_train['location'] == loc]
        # Sort the DataFrame for this location by the time column
        loc_df = loc_df.sort_index()
        # Calculate the size of each group for this location
        group_size = len(loc_df) // n_groups
        # Create a new 'group' column for this location
        loc_df['group'] = np.repeat(range(n_groups),__
 repeats=[group_size]*(n_groups-1) + [len(loc_df) - group_size*(n_groups-1)])
        # Append to list of grouped DataFrames
        grouped_dfs.append(loc_df)
    # Concatenate all the grouped DataFrames back together
    X_train = pd.concat(grouped_dfs)
    X_train.sort_index(inplace=True)
    print(X_train["group"].head())
```

```
X_train.drop(columns=to_drop, inplace=True)
X_test.drop(columns=to_drop, inplace=True)

X_train.to_csv('X_train_raw.csv', index=True)
X_test.to_csv('X_test_raw.csv', index=True)
```

1 1 . 1 . 1	7 005
absolute_humidity_2m:gm3	7.825
air_density_2m:kgm3	1.245
ceiling_height_agl:m	2085.774902
clear_sky_energy_1h:J	1685498.875
clear_sky_rad:W	452.100006
cloud_base_agl:m	2085.774902
dew_or_rime:idx	0.0
dew_point_2m:K	280.549988
diffuse_rad:W	140.800003
diffuse_rad_1h:J	538581.625
direct_rad:W	102.599998
direct_rad_1h:J	439453.8125
effective_cloud_cover:p	71.849998
elevation:m	6.0
fresh_snow_12h:cm	0.0
fresh_snow_1h:cm	0.0
fresh_snow_24h:cm	0.0
fresh_snow_3h:cm	0.0
fresh_snow_6h:cm	0.0
is_day:idx	1.0
is_in_shadow:idx	0.0
msl_pressure:hPa	1026.349976
precip_5min:mm	0.0
precip_type_5min:idx	0.0
pressure_100m:hPa	1013.325012
pressure_50m:hPa	1019.450012
prob_rime:p	0.0
rain_water:kgm2	0.0
relative_humidity_1000hPa:p	77.099998
sfc_pressure:hPa	1025.550049
snow_density:kgm3	NaN
snow_depth:cm	0.0
snow_drift:idx	0.0
snow_melt_10min:mm	0.0
snow_water:kgm2	0.0
sun_azimuth:d	93.415253
	55.115250

```
sun_elevation:d
                                    27.633499
super_cooled_liquid_water:kgm2
                                        0.025
t_1000hPa:K
                                      282.625
total_cloud_cover:p
                                   71.849998
visibility:m
                                    44177.875
wind_speed_10m:ms
                                        2.675
wind_speed_u_10m:ms
                                        -2.3
wind_speed_v_10m:ms
                                         -1.4
wind_speed_w_1000hPa:ms
                                          0.0
is_estimated
                                            0
                                      2991.12
У
location
Name: 2019-06-11 06:00:00, dtype: object
                     absolute_humidity_2m:gm3 air_density_2m:kgm3 \
                                          7.7
2019-06-02 22:00:00
                                                           1.22825
                     ceiling_height_agl:m clear_sky_energy_1h:J \
ds
2019-06-02 22:00:00
                             1728.949951
                                                             0.0
                     clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx \
                                           1728.949951
                                                                    0.0
2019-06-02 22:00:00
                                 0.0
                     dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J ... \
ds
2019-06-02 22:00:00
                        280.299988
                                               0.0
                                                                 0.0 ...
                     t_1000hPa:K total_cloud_cover:p visibility:m \
ds
                                                100.0 40386.476562
2019-06-02 22:00:00
                    286.225006
                     wind_speed_10m:ms wind_speed_u_10m:ms \
ds
2019-06-02 22:00:00
                                   3.6
                                                     -3.575
                     wind_speed_v_10m:ms wind_speed_w_1000hPa:ms \
ds
2019-06-02 22:00:00
                                   -0.5
                                                              0.0
                     is_estimated
                                    y location
ds
2019-06-02 22:00:00
                                0.0
                                               Α
[1 rows x 48 columns]
```

```
[10]: # Create a plot of X train showing its "y" and color it based on the value of \Box
       → the sample_weight column.
      if "sample weight" in X train.columns:
          import matplotlib.pyplot as plt
          import seaborn as sns
          sns.scatterplot(data=X_train, x=X_train.index, y="y", hue="sample_weight",_
       ⇔palette="deep", size=3)
          plt.show()
[11]: def normalize_sample_weights_per_location(df):
          for loc in locations:
              loc_df = df[df["location"] == loc]
              loc_df["sample_weight"] = loc_df["sample_weight"] /_
       →loc_df["sample_weight"].sum() * loc_df.shape[0]
              df[df["location"] == loc] = loc_df
          return df
      import pandas as pd
      def split_and_shuffle_data(input_data, num_bins, frac1):
          Splits the input_data into num_bins and shuffles them, then divides the \sqcup
       ⇒bins into two datasets based on the given fraction for the first set.
          Arqs:
              input\_data (pd.DataFrame): The data to be split and shuffled.
              num_bins (int): The number of bins to split the data into.
              frac1 (float): The fraction of each bin to go into the first output \sqcup
       \hookrightarrow dataset.
          Returns:
              pd.DataFrame, pd.DataFrame: The two output datasets.
          # Validate the input fraction
          if frac1 < 0 or frac1 > 1:
              raise ValueError("frac1 must be between 0 and 1.")
          if frac1==1:
              return input_data, pd.DataFrame()
          # Calculate the fraction for the second output set
          frac2 = 1 - frac1
          # Calculate bin size
          bin_size = len(input_data) // num_bins
          # Initialize empty DataFrames for output
```

```
output_data1 = pd.DataFrame()
  output_data2 = pd.DataFrame()
  for i in range(num_bins):
      # Shuffle the data in the current bin
      np.random.seed(i)
      current_bin = input_data.iloc[i * bin_size: (i + 1) * bin_size].

sample(frac=1)

      # Calculate the sizes for each output set
      size1 = int(len(current_bin) * frac1)
      # Split and append to output DataFrames
      output_data1 = pd.concat([output_data1, current_bin.iloc[:size1]])
      output_data2 = pd.concat([output_data2, current_bin.iloc[size1:]])
  # Shuffle and split the remaining data
  remaining_data = input_data.iloc[num_bins * bin_size:].sample(frac=1)
  remaining_size1 = int(len(remaining_data) * frac1)
  output data1 = pd.concat([output data1, remaining data.iloc[:
→remaining size1]])
  output_data2 = pd.concat([output_data2, remaining data.iloc[remaining size1:
→]])
  return output_data1, output_data2
```

```
[12]: from autogluon.tabular import TabularDataset, TabularPredictor
      data = TabularDataset('X_train_raw.csv')
      # set group column of train_data be increasing from 0 to 7 based on time, the
       of irst 1/8 of the data is group 0, the second 1/8 of the data is group 1, etc.
      data['ds'] = pd.to datetime(data['ds'])
      data = data.sort values(by='ds')
      # # print size of the group for each location
      # for loc in locations:
           print(f"Location {loc}:")
           print(train data[train data["location"] == loc].groupby('group').size())
      # get end date of train data and subtract 3 months
      #split_time = pd.to_datetime(train_data["ds"]).max() - pd.
       → Timedelta (hours=tune_and_test_length)
      # 2022-10-28 22:00:00
      split_time = pd.to_datetime("2022-10-28 22:00:00")
      train set = TabularDataset(data[data["ds"] < split time])</pre>
      test_set = TabularDataset(data[data["ds"] >= split_time])
```

```
# shuffle test_set and only grab tune and test_length percent of it, rest goes_
⇔to train set
test set, new train set = split and shuffle data(test set, 40,,,

→tune_and_test_length)
print("Length of train set before adding test set", len(train set))
# add rest to train_set
train_set = pd.concat([train_set, new_train_set])
print("Length of train set after adding test set", len(train_set))
print("Length of test set", len(test_set))
if use_groups:
   test_set = test_set.drop(columns=['group'])
tuning_data = None
if use_tune_data:
   if use_test_data:
        # split test_set in half, use first half for tuning
       tuning_data, test_data = [], []
        for loc in locations:
            loc test set = test set[test set["location"] == loc]
            # randomly shuffle the loc_test_set
            loc_tuning_data, loc_test_data =
 split_and_shuffle_data(loc_test_set, 40, 0.5)
            tuning_data.append(loc_tuning_data)
            test_data.append(loc_test_data)
        tuning_data = pd.concat(tuning_data)
        test_data = pd.concat(test_data)
        print("Shapes of tuning and test", tuning_data.shape[0], test_data.
 ⇒shape[0], tuning_data.shape[0] + test_data.shape[0])
   else:
       tuning_data = test_set
        print("Shape of tuning", tuning_data.shape[0])
    # ensure sample weights for your tuning data sum to the number of rows in
 ⇔the tuning data.
   if weight evaluation:
        tuning_data = normalize_sample_weights_per_location(tuning_data)
```

```
else:
    if use_test_data:
        test_data = test_set
        print("Shape of test", test_data.shape[0])
train_data = train_set
# ensure sample weights for your training (or tuning) data sum to the number of \Box
 →rows in the training (or tuning) data.
if weight_evaluation:
    train_data = normalize_sample_weights_per_location(train_data)
    if use_test_data:
        test_data = normalize_sample_weights_per_location(test_data)
train_data = TabularDataset(train_data)
if use_tune_data:
    tuning_data = TabularDataset(tuning_data)
if use_test_data:
    test_data = TabularDataset(test_data)
Length of train set before adding test set 78668
Length of train set after adding test set 84074
```

## 3 Quick EDA

Length of test set 5365

Shapes of tuning and test 2641 2724 5365

auto.target\_analysis(train\_data=train\_data, label="y", sample=None)

## 4 Modeling

```
print("Now creating submission number:", last submission number + 1)
      # Create the new filename
      new_filename = f'submission_{last_submission_number + 1}'
      hello = os.environ.get('HELLO')
      if hello is not None:
          new_filename += f'_{hello}'
      print("New filename:", new_filename)
     Last submission number: 103
     Now creating submission number: 104
     New filename: submission_104
[16]: predictors = [None, None, None]
[17]: def fit_predictor_for_location(loc):
          print(f"Training model for location {loc}...")
          # sum of sample weights for this location, and number of rows, for both _{\!\scriptscriptstyle ullet}
       ⇔train and tune data and test data
          if weight_evaluation:
              print("Train data sample weight sum:", __
       otrain_data[train_data["location"] == loc]["sample_weight"].sum())
              print("Train data number of rows:", train_data[train_data["location"]_
       \Rightarrow = loc].shape[0]
              if use_tune_data:
                  print("Tune data sample weight sum:", __
       stuning_data[tuning_data["location"] == loc]["sample_weight"].sum())
                   print("Tune data number of rows:", ___
       uning_data[tuning_data["location"] == loc].shape[0])
              if use test data:
                   print("Test data sample weight sum:", __
       stest_data[test_data["location"] == loc]["sample_weight"].sum())
                   print("Test data number of rows:", test_data[test_data["location"]_
       \Rightarrow = loc].shape[0])
          predictor = TabularPredictor(
              label=label,
              eval_metric=metric,
              path=f"AutogluonModels/{new_filename}_{loc}",
              \# sample_weight=sample_weight,
              # weight_evaluation=weight_evaluation,
               # groups="group" if use_groups else None,
          ).fit(
              train_data=train_data[train_data["location"] == loc].

drop(columns=["ds"]),
              time_limit=time_limit,
```

```
# presets=presets,
        num_stack_levels=num_stack_levels,
        num_bag_folds=num_bag_folds if not use_groups else 2,# just put_
  ⇔somethin, will be overwritten anyways
        num_bag_sets=num_bag_sets,
        tuning data=tuning data[tuning data["location"] == loc].
  reset_index(drop=True).drop(columns=["ds"]) if use_tune_data else None,
        use_bag_holdout=use_bag_holdout,
        # holdout_frac=holdout_frac,
    )
    # evaluate on test data
    if use test data:
        # drop sample_weight column
        t = test_data[test_data["location"] == loc]#.
  →drop(columns=["sample_weight"])
        perf = predictor.evaluate(t)
        print("Evaluation on test data:")
        print(perf[predictor.eval_metric.name])
    return predictor
loc = "A"
predictors[0] = fit_predictor_for_location(loc)
Beginning AutoGluon training ... Time limit = 300s
AutoGluon will save models to "AutogluonModels/submission_104_A/"
AutoGluon Version: 0.8.2
                    3.10.12
Python Version:
Operating System:
                   Linux
Platform Machine:
                   x86_64
Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)
Disk Space Avail: 93.71 GB / 315.93 GB (29.7%)
Train Data Rows:
                    31713
Train Data Columns: 32
Tuning Data Rows:
                     1054
Tuning Data Columns: 32
Label Column: y
Preprocessing data ...
AutoGluon infers your prediction problem is: 'regression' (because dtype of
label-column == float and many unique label-values observed).
        Label info (max, min, mean, stddev): (5733.42, 0.0, 654.3279,
1182.46326)
        If 'regression' is not the correct problem_type, please manually specify
the problem type parameter during predictor init (You may specify problem type
as one of: ['binary', 'multiclass', 'regression'])
Using Feature Generators to preprocess the data ...
```

Fitting AutoMLPipelineFeatureGenerator... Available Memory: 128742.38 MB Train Data (Original) Memory Usage: 10.03 MB (0.0% of available memory) Inferring data type of each feature based on column values. Set feature\_metadata\_in to manually specify special dtypes of the features. Stage 1 Generators: Fitting AsTypeFeatureGenerator... Note: Converting 1 features to boolean dtype as they only contain 2 unique values. Stage 2 Generators: Fitting FillNaFeatureGenerator... Stage 3 Generators: Fitting IdentityFeatureGenerator... Stage 4 Generators: Fitting DropUniqueFeatureGenerator... Stage 5 Generators: Fitting DropDuplicatesFeatureGenerator... Training model for location A... Useless Original Features (Count: 2): ['elevation:m', 'location'] These features carry no predictive signal and should be manually investigated. This is typically a feature which has the same value for all rows. These features do not need to be present at inference time. Types of features in original data (raw dtype, special dtypes): ('float', []) : 29 | ['ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W', ...] ('int', []) : 1 | ['is\_estimated'] Types of features in processed data (raw dtype, special dtypes): ('float', []) : 29 | ['ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W', ...] ('int', ['bool']) : 1 | ['is estimated'] 0.1s = Fit runtime 30 features in original data used to generate 30 features in processed data. Train Data (Processed) Memory Usage: 7.63 MB (0.0% of available memory) Data preprocessing and feature engineering runtime = 0.15s ... AutoGluon will gauge predictive performance using evaluation metric: 'mean\_absolute\_error' This metric's sign has been flipped to adhere to being higher\_is\_better. The metric score can be multiplied by -1 to get the metric value.

To change this, specify the eval\_metric parameter of Predictor() use\_bag\_holdout=True, will use tuning\_data as holdout (will not be used for early stopping).

User-specified model hyperparameters to be fit:

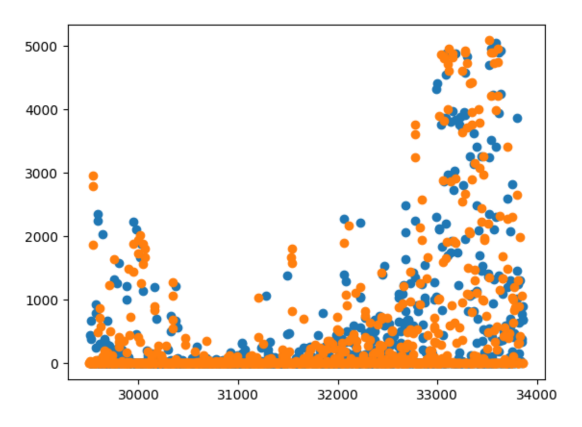
```
{
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 299.85s of the
299.85s of remaining time.
        -132.8646
                         = Validation score (-mean_absolute_error)
        0.03s
                = Training
                             runtime
                = Validation runtime
        0.37s
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 299.35s of the
299.35s of remaining time.
        -130.7925
                         = Validation score (-mean_absolute_error)
        0.03s
              = Training runtime
                = Validation runtime
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 298.89s of the
298.89s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) \mid Fitting with
ParallelLocalFoldFittingStrategy
        -86.6594
                         = Validation score (-mean absolute error)
        28.43s
               = Training
                             runtime
                = Validation runtime
        12.95s
Fitting model: LightGBM_BAG_L1 ... Training model for up to 261.29s of the
261.29s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -94.1378
                         = Validation score (-mean_absolute_error)
        22.79s
               = Training
                             runtime
                = Validation runtime
Fitting model: RandomForestMSE BAG L1 ... Training model for up to 234.8s of the
234.79s of remaining time.
        -104.1952
                        = Validation score (-mean_absolute_error)
```

```
6.99s = Training
                             runtime
        1.1s
                = Validation runtime
Fitting model: CatBoost_BAG_L1 ... Training model for up to 225.5s of the 225.5s
of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -100.0739
                         = Validation score (-mean absolute error)
        180.55s = Training
                             runtime
              = Validation runtime
Fitting model: ExtraTreesMSE_BAG_L1 ... Training model for up to 43.77s of the
43.77s of remaining time.
        -106.4086
                         = Validation score (-mean_absolute_error)
        1.65s
                = Training
                              runtime
        1.08s
                = Validation runtime
Fitting model: NeuralNetFastAI_BAG_L1 ... Training model for up to 39.64s of the
39.64s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -102.6302
                         = Validation score (-mean_absolute_error)
        33.2s
                = Training
                              runtime
                = Validation runtime
        0.49s
Fitting model: XGBoost BAG L1 ... Training model for up to 4.06s of the 4.06s of
remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
       -100.8576
                         = Validation score
                                              (-mean_absolute_error)
        3.31s
                = Training
                             runtime
        0.25s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 299.85s of the
-1.21s of remaining time.
        -86.0935
                         = Validation score
                                              (-mean_absolute_error)
        0.36s
              = Training
                             runtime
                = Validation runtime
AutoGluon training complete, total runtime = 301.6s ... Best model:
"WeightedEnsemble L2"
TabularPredictor saved. To load, use: predictor =
TabularPredictor.load("AutogluonModels/submission_104_A/")
Evaluation: mean_absolute_error on test data: -99.45476478975004
        Note: Scores are always higher_is_better. This metric score can be
multiplied by -1 to get the metric value.
Evaluations on test data:
    "mean_absolute_error": -99.45476478975004,
    "root_mean_squared_error": -252.02443014922616,
    "mean_squared_error": -63516.313392042175,
    "r2": 0.9145463919194448,
    "pearsonr": 0.9563941553411301,
```

```
"median_absolute_error": -5.23750114440918
     }
     Evaluation on test data:
     -99.45476478975004
[18]: import matplotlib.pyplot as plt
      leaderboards = [None, None, None]
      def leaderboard_for_location(i, loc):
          if use_test_data:
              lb = predictors[i].leaderboard(test_data[test_data["location"] == loc])
              lb["location"] = loc
              plt.scatter(test_data[test_data["location"] == loc]["y"].index,__
       stest_data[test_data["location"] == loc]["y"])
              if use_tune_data:
                  plt.scatter(tuning_data[tuning_data["location"] == loc]["y"].index,__
       stuning_data[tuning_data["location"] == loc]["y"])
              plt.show()
              return 1b
          else:
              return pd.DataFrame()
      leaderboards[0] = leaderboard_for_location(0, loc)
```

```
model score_test score_val pred_time_test pred_time_val
fit_time pred_time_test_marginal pred_time_val_marginal fit_time_marginal
stack level can infer fit order
     WeightedEnsemble_L2 -99.454765 -86.093515
                                                        1.959402
                                                                      18.912609
84.779248
                         0.003194
                                                 0.000654
                                                                    0.359085
       True
                    10
       LightGBMXT_BAG_L1 -100.236089 -86.659392
                                                        1.088782
                                                                      12.951687
                                                                   28.434958
28.434958
                         1.088782
                                                12.951687
         LightGBM_BAG_L1 -103.433549 -94.137774
                                                        0.606663
                                                                       5.474789
22.788302
                         0.606663
                                                 5.474789
                                                                   22.788302
1
3
          XGBoost_BAG_L1 -107.719150 -100.857591
                                                        0.115978
                                                                       0.246350
3.314704
                        0.115978
                                                0.246350
                                                                   3.314704
         CatBoost BAG L1 -110.162882 -100.073897
                                                        0.067334
                                                                       0.172364
180.547148
                          0.067334
                                                  0.172364
                                                                   180.547148
5 RandomForestMSE_BAG_L1 -110.384757 -104.195205
                                                      0.623186
                                                                       1.097277
6.987688
                                                                   6.987688
                        0.623186
                                                1.097277
       True
                                                  0.260763
6 NeuralNetFastAI_BAG_L1 -112.041584 -102.630172
                                                                       0.485479
```

33.	196903 0.260763 0.485479		33.196903		
1	True	8			
7	ExtraTreesMSE	_BAG_L1 -115.077057	7 -106.408572	0.613879	1.082442
1.6	45114	0.613879	1.0824	42	1.645114
1	True	7			
8	KNeighborsDist	_BAG_L1 -136.179430	-130.792507	0.019972	0.373317
0.0	29093	0.019972	0.3733	17	0.029093
1	True	2			
9	KNeighborsUnif	_BAG_L1 -136.234669	-132.864617	0.164141	0.374408
0.0	30098	0.164141	0.3744	08	0.030098
1	True	1			



```
[19]: loc = "B"
    predictors[1] = fit_predictor_for_location(loc)
    leaderboards[1] = leaderboard_for_location(1, loc)
```

Beginning AutoGluon training ... Time limit = 300s

AutoGluon will save models to "AutogluonModels/submission\_104\_B/"

AutoGluon Version: 0.8.2
Python Version: 3.10.12
Operating System: Linux
Platform Machine: x86\_64

Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)

Disk Space Avail: 92.44 GB / 315.93 GB (29.3%) Train Data Rows: 27787 Train Data Columns: 32 Tuning Data Rows: 894 Tuning Data Columns: 32 Label Column: y Preprocessing data ... AutoGluon infers your prediction problem is: 'regression' (because dtype of label-column == float and many unique label-values observed). Label info (max, min, mean, stddev): (1152.3, -0.0, 96.80802, 205.20811) If 'regression' is not the correct problem type, please manually specify the problem type parameter during predictor init (You may specify problem type as one of: ['binary', 'multiclass', 'regression']) Using Feature Generators to preprocess the data ... Fitting AutoMLPipelineFeatureGenerator... Available Memory: 126805.64 MB Train Data (Original) Memory Usage: 8.78 MB (0.0% of available memory) Inferring data type of each feature based on column values. Set feature\_metadata\_in to manually specify special dtypes of the features. Training model for location B... Stage 1 Generators: Fitting AsTypeFeatureGenerator... Note: Converting 1 features to boolean dtype as they only contain 2 unique values. Stage 2 Generators: Fitting FillNaFeatureGenerator... Stage 3 Generators: Fitting IdentityFeatureGenerator... Stage 4 Generators: Fitting DropUniqueFeatureGenerator... Stage 5 Generators: Fitting DropDuplicatesFeatureGenerator... Useless Original Features (Count: 2): ['elevation:m', 'location'] These features carry no predictive signal and should be manually investigated. This is typically a feature which has the same value for all rows. These features do not need to be present at inference time. Types of features in original data (raw dtype, special dtypes): ('float', []) : 29 | ['ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W', ...] ('int', []) : 1 | ['is\_estimated'] Types of features in processed data (raw dtype, special dtypes): ('float', []) : 29 | ['ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W',

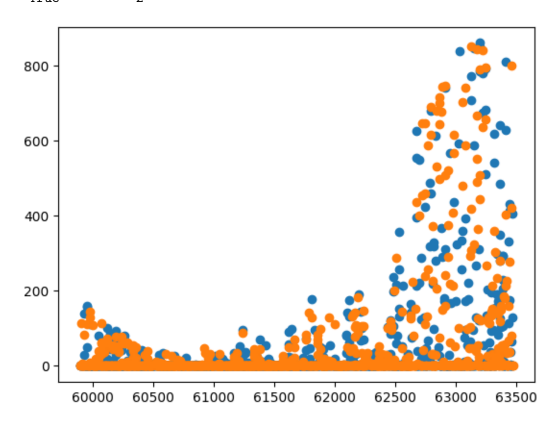
...]

```
('int', ['bool']) : 1 | ['is_estimated']
        0.1s = Fit runtime
        30 features in original data used to generate 30 features in processed
data.
        Train Data (Processed) Memory Usage: 6.68 MB (0.0% of available memory)
Data preprocessing and feature engineering runtime = 0.14s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher is better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
use bag holdout=True, will use tuning data as holdout (will not be used for
early stopping).
User-specified model hyperparameters to be fit:
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 299.86s of the
299.85s of remaining time.
        -21.7073
                         = Validation score (-mean absolute error)
        0.02s
                = Training runtime
                = Validation runtime
        0.32s
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 299.45s of the
299.45s of remaining time.
        -21.7889
                         = Validation score (-mean_absolute_error)
        0.02s
               = Training
                             runtime
               = Validation runtime
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 298.99s of the
298.98s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
```

```
ParallelLocalFoldFittingStrategy
                        = Validation score (-mean_absolute_error)
        -13.8447
       27.51s = Training
                             runtime
        16.43s
                = Validation runtime
Fitting model: LightGBM BAG L1 ... Training model for up to 266.85s of the
266.84s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
       -14.6751
                        = Validation score (-mean absolute error)
       26.25s = Training
                             runtime
       5.0s
                = Validation runtime
Fitting model: RandomForestMSE BAG L1 ... Training model for up to 236.96s of
the 236.95s of remaining time.
       -15.7746
                        = Validation score (-mean absolute error)
       6.03s
                = Training
                             runtime
       0.89s
                = Validation runtime
Fitting model: CatBoost_BAG_L1 ... Training model for up to 229.12s of the
229.12s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
                        = Validation score (-mean absolute error)
       -14.2554
       184.05s = Training
                             runtime
       0.09s = Validation runtime
Fitting model: ExtraTreesMSE_BAG_L1 ... Training model for up to 43.82s of the
43.81s of remaining time.
       -15.801 = Validation score (-mean_absolute_error)
       1.29s
                = Training
                             runtime
                = Validation runtime
       0.86s
Fitting model: NeuralNetFastAI_BAG_L1 ... Training model for up to 40.73s of the
40.73s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
{\tt ParallelLocalFoldFittingStrategy}
       -13.7865
                        = Validation score (-mean_absolute_error)
       33.64s
                = Training
                             runtime
       0.5s
                = Validation runtime
Fitting model: XGBoost_BAG_L1 ... Training model for up to 5.64s of the 5.64s of
remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
                        = Validation score (-mean_absolute_error)
       -14.8129
       5.21s
              = Training runtime
       0.36s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble L2 ... Training model for up to 299.86s of the
-1.21s of remaining time.
       -12.9923
                        = Validation score (-mean_absolute_error)
       0.36s
                = Training
                             runtime
       0.0s
               = Validation runtime
```

```
AutoGluon training complete, total runtime = 301.59s ... Best model:
"WeightedEnsemble_L2"
TabularPredictor saved. To load, use: predictor =
TabularPredictor.load("AutogluonModels/submission_104_B/")
Evaluation: mean absolute error on test data: -10.818144448352175
       Note: Scores are always higher_is_better. This metric score can be
multiplied by -1 to get the metric value.
Evaluations on test data:
{
   "mean_absolute_error": -10.818144448352175,
   "root_mean_squared_error": -28.8941908467152,
   "mean_squared_error": -834.8742646864006,
   "r2": 0.9537820309086132,
   "pearsonr": 0.976658166965361,
   "median_absolute_error": -1.4715003967285156
}
Evaluation on test data:
-10.818144448352175
                 model score_test score_val pred_time_test pred_time_val
fit_time pred_time_test_marginal pred_time_val_marginal fit_time_marginal
stack_level can_infer fit_order
     WeightedEnsemble L2 -10.818144 -12.992342
                                             1.897629
                                                               17.908468
251.580466
                        0.003573
                                             0.000679
                                                               0.357679
                  10
       LightGBMXT_BAG_L1 -11.368320 -13.844705 1.142890
                                                             16.427684
27.506043
                       1.142890
                                           16.427684
                                                           27.506043
1
                   3
         LightGBM_BAG_L1 -11.707436 -14.675131
                                              0.769769
                                                              4.996075
26.254703
                                                            26.254703
                      0.769769
                                            4.996075
         XGBoost_BAG_L1 -11.731573 -14.812939 0.139304
                                                                0.357983
5.205399
                      0.139304
                                           0.357983
                                                            5.205399
4 NeuralNetFastAI_BAG_L1 -12.038627 -13.786499 0.241209
                                                                0.500549
                      0.241209
                                             0.500549 33.640361
33.640361
                   8
       True
         CatBoost_BAG_L1 -12.389705 -14.255426 0.074729
                                                                0.091246
184.047900
                        0.074729
                                             0.091246
                                                           184.047900
       True
                   6
6 RandomForestMSE BAG L1 -12.941215 -15.774592 0.435228
                                                                0.888310
6.028483
                      0.435228
                                            0.888310
                                                             6.028483
1
       True
                   5
    ExtraTreesMSE_BAG_L1 -13.174879 -15.801002 0.474827
                                                              0.864240
1.293498
                     0.474827
                                   0.864240
                                                             1.293498
1
       True
   KNeighborsUnif_BAG_L1 -18.767645 -21.707274 0.022875
                                                                0.321353
                                            0.321353
0.024787
                     0.022875
                                                            0.024787
```

1 True 1
9 KNeighborsDist\_BAG\_L1 -18.893222 -21.788906 0.019319 0.377714
0.024272 0.019319 0.377714 0.024272
1 True 2



```
[20]: loc = "C"
   predictors[2] = fit_predictor_for_location(loc)
   leaderboards[2] = leaderboard_for_location(2, loc)
```

Beginning AutoGluon training ... Time limit = 300s

AutoGluon will save models to "AutogluonModels/submission\_104\_C/"

AutoGluon Version: 0.8.2
Python Version: 3.10.12
Operating System: Linux
Platform Machine: x86\_64

Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)

Disk Space Avail: 91.37 GB / 315.93 GB (28.9%)

Train Data Rows: 24574
Train Data Columns: 32
Tuning Data Rows: 693
Tuning Data Columns: 32

Label Column: y Preprocessing data ...

AutoGluon infers your prediction problem is: 'regression' (because dtype of label-column == float and label-values can't be converted to int).

Label info (max, min, mean, stddev): (999.6, 0.0, 79.99842, 168.73961)

If 'regression' is not the correct problem\_type, please manually specify the problem\_type parameter during predictor init (You may specify problem\_type as one of: ['binary', 'multiclass', 'regression'])

Using Feature Generators to preprocess the data  $\boldsymbol{...}$ 

Fitting AutoMLPipelineFeatureGenerator...

Available Memory:

126604.95 MB

Train Data (Original) Memory Usage: 7.73 MB (0.0% of available memory)

Inferring data type of each feature based on column values. Set

feature\_metadata\_in to manually specify special dtypes of the features.

Stage 1 Generators:

Fitting AsTypeFeatureGenerator...

 $\hbox{Note: Converting 1 features to boolean dtype as they only contain 2 unique values.}$ 

Stage 2 Generators:

Fitting FillNaFeatureGenerator...

Stage 3 Generators:

Fitting IdentityFeatureGenerator...

Stage 4 Generators:

Fitting DropUniqueFeatureGenerator...

Stage 5 Generators:

rows.

Fitting DropDuplicatesFeatureGenerator...

Useless Original Features (Count: 2): ['elevation:m', 'location']

These features carry no predictive signal and should be manually investigated.

This is typically a feature which has the same value for all

These features do not need to be present at inference time.

Types of features in original data (raw dtype, special dtypes):

('float', []) : 29 | ['ceiling\_height\_agl:m',

'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W', ...]

('int', []) : 1 | ['is\_estimated']

Types of features in processed data (raw dtype, special dtypes):

('float', []) : 29 | ['ceiling\_height\_agl:m',

'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', 'cloud\_base\_agl:m', 'diffuse\_rad:W',
...]

('int', ['bool']) : 1 | ['is\_estimated']

0.1s = Fit runtime

30 features in original data used to generate 30 features in processed data.

Train Data (Processed) Memory Usage: 5.89 MB (0.0% of available memory) Data preprocessing and feature engineering runtime = 0.14s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean\_absolute\_error'

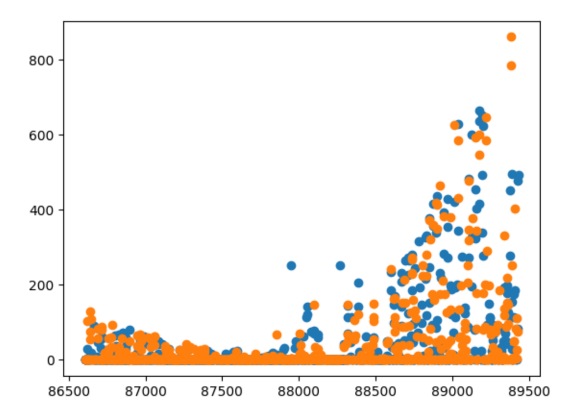
This metric's sign has been flipped to adhere to being higher\_is\_better.

```
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
use bag holdout=True, will use tuning data as holdout (will not be used for
early stopping).
User-specified model hyperparameters to be fit:
        'NN TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 299.86s of the
299.86s of remaining time.
Training model for location C...
        -25.5888
                         = Validation score (-mean_absolute_error)
        0.02s
                = Training
                              runtime
        0.27s
                 = Validation runtime
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 299.5s of the
299.5s of remaining time.
        -25.6861
                         = Validation score (-mean absolute error)
        0.02s
                = Training runtime
                 = Validation runtime
        0.25s
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 299.16s of the
299.16s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -12.5617
                         = Validation score (-mean_absolute_error)
        25.56s = Training
                             runtime
                = Validation runtime
Fitting model: LightGBM_BAG_L1 ... Training model for up to 269.2s of the
269.19s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
```

```
ParallelLocalFoldFittingStrategy
        -13.4211
                        = Validation score (-mean_absolute_error)
       25.38s = Training
                             runtime
       6.0s
                = Validation runtime
Fitting model: RandomForestMSE BAG L1 ... Training model for up to 240.34s of
the 240.34s of remaining time.
       -18.1676
                        = Validation score (-mean absolute error)
       4.39s
                = Training
                             runtime
       0.75s = Validation runtime
Fitting model: CatBoost_BAG_L1 ... Training model for up to 234.53s of the
234.52s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
                        = Validation score (-mean absolute error)
       -14.1573
        188.31s = Training
              = Validation runtime
Fitting model: ExtraTreesMSE_BAG_L1 ... Training model for up to 44.96s of the
44.96s of remaining time.
       -17.0326
                        = Validation score (-mean_absolute_error)
       0.98s
                = Training
                             runtime
       0.78s
                = Validation runtime
Fitting model: NeuralNetFastAI BAG L1 ... Training model for up to 42.45s of the
42.45s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
       -14.3042
                        = Validation score (-mean_absolute_error)
       30.88s = Training
                             runtime
                = Validation runtime
Fitting model: XGBoost BAG L1 ... Training model for up to 10.07s of the 10.07s
of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
       -14.9796
                        = Validation score (-mean_absolute_error)
       8.58s
                = Training
                             runtime
       0.38s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 299.86s of the
-0.23s of remaining time.
       -12.3814
                        = Validation score (-mean_absolute_error)
       0.34s
                = Training
                             runtime
       0.0s
                = Validation runtime
AutoGluon training complete, total runtime = 300.6s ... Best model:
"WeightedEnsemble_L2"
TabularPredictor saved. To load, use: predictor =
TabularPredictor.load("AutogluonModels/submission_104_C/")
Evaluation: mean_absolute_error on test data: -11.783568601074712
       Note: Scores are always higher_is_better. This metric score can be
```

multiplied by -1 to get the metric value.

```
Evaluations on test data:
₹
   "mean_absolute_error": -11.783568601074712,
   "root_mean_squared_error": -29.077424156048103,
   "mean squared error": -845.4965955507297,
   "r2": 0.9256248933070587,
   "pearsonr": 0.9627813000374813,
   "median_absolute_error": -1.197532832622528
}
Evaluation on test data:
-11.783568601074712
                 model score_test score_val pred_time_test pred_time_val
fit_time pred_time_test_marginal pred_time_val_marginal fit_time_marginal
stack_level can_infer fit_order
      LightGBMXT_BAG_L1 -11.767180 -12.561670 0.993090
                                                             11.186538
                                           11.186538
25.564893
                      0.993090
                                                             25.564893
                   3
1
       True
     WeightedEnsemble_L2 -11.783569 -12.381402
                                              1.200459
                                                              11.597554
                      0.002607
                                   0.000648
                                                             0.343755
       True
                  10
        LightGBM_BAG_L1 -13.015381 -13.421080
                                                 0.765038
                                                               5.999748
                      0.765038
25.375116
                                   5.999748
                                                            25.375116
1
       True
        CatBoost BAG L1 -13.139805 -14.157315
                                                  0.074831
                                                               0.084700
188.306934
                        0.074831
                                            0.084700
                                                           188.306934
       True
                   6
         XGBoost_BAG_L1 -14.157795 -14.979604
                                                  0.148847
                                                               0.382866
                                  0.382866
8.583807
                      0.148847
                                                            8.583807
       True
5 NeuralNetFastAI_BAG_L1 -15.217472 -14.304202
                                                  0.204762
                                                               0.410369
30.877131
                      0.204762
                                            0.410369
                                                            30.877131
    ExtraTreesMSE_BAG_L1 -16.373132 -17.032575
                                                  0.365627
6
                                                               0.782704
0.984232
                      0.365627
                                           0.782704
                                                            0.984232
 RandomForestMSE_BAG_L1 -17.446433 -18.167550 0.337863
                                                               0.753439
4.389629
                      0.337863
                                           0.753439
                                                           4.389629
   KNeighborsUnif_BAG_L1 -24.633067 -25.588795 0.012986
                                                               0.272817
0.024324
                      0.012986
                                           0.272817
                                                           0.024324
   KNeighborsDist_BAG_L1 -24.751964 -25.686064 0.012697
                                                               0.253415
0.023448
                                           0.253415
                                                           0.023448
                      0.012697
                   2
       True
```



```
[21]: # save leaderboards to csv pd.concat(leaderboards).to_csv(f"leaderboards/{new_filename}.csv")
```

### 5 Submit

```
[22]: import pandas as pd
import matplotlib.pyplot as plt

future_test_data = TabularDataset('X_test_raw.csv')
future_test_data["ds"] = pd.to_datetime(future_test_data["ds"])
#test_data
```

Loaded data from: X\_test\_raw.csv | Columns = 33 / 33 | Rows = 4608 -> 4608

```
[23]: test_ids = TabularDataset('test.csv')
  test_ids["time"] = pd.to_datetime(test_ids["time"])
  # merge test_data with test_ids
  future_test_data_merged = pd.merge(future_test_data, test_ids, how="inner", \_\text{\test_ight_on=["time", "location"], left_on=["ds", "location"])}

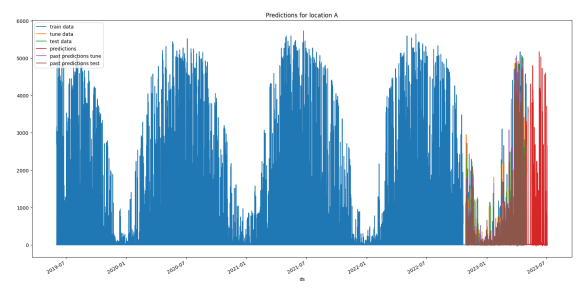
#test_data_merged
```

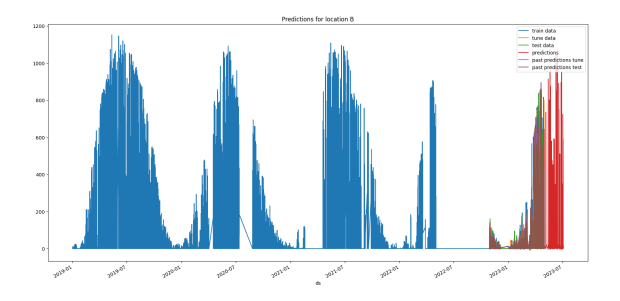
```
[24]: # predict, grouped by location
      predictions = []
      location_map = {
          "A": 0,
          "B": 1,
          "C": 2
      }
      for loc, group in future_test_data.groupby('location'):
          i = location map[loc]
          subset = future_test_data_merged[future_test_data_merged["location"] ==_u
       →loc].reset index(drop=True)
          #print(subset)
          pred = predictors[i].predict(subset)
          subset["prediction"] = pred
          predictions.append(subset)
          # get past predictions
          #train_data.loc[train_data["location"] == loc, "prediction"] = __
       →predictors[i].predict(train_data[train_data["location"] == loc])
          if use_tune_data:
              tuning_data.loc[tuning_data["location"] == loc, "prediction"] = ___
       predictors[i].predict(tuning_data[tuning_data["location"] == loc])
          if use test data:
              test_data.loc[test_data["location"] == loc, "prediction"] = __
       predictors[i].predict(test data[test data["location"] == loc])
```

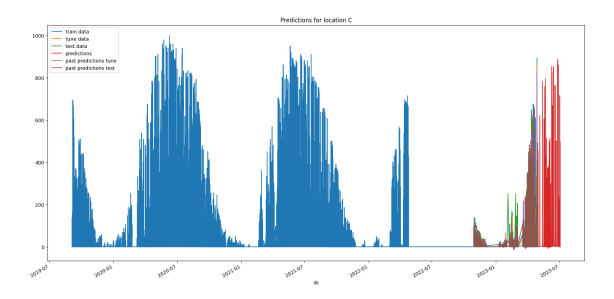
```
[25]: # plot predictions for location A, in addition to train data for A
      for loc, idx in location_map.items():
          fig, ax = plt.subplots(figsize=(20, 10))
          # plot train data
          train_data[train_data["location"] == loc].plot(x='ds', y='y', ax=ax,__
       ⇔label="train data")
          if use tune data:
              tuning_data[tuning_data["location"] == loc].plot(x='ds', y='y', ax=ax,__
       ⇔label="tune data")
          if use test data:
              test_data[test_data["location"] == loc].plot(x='ds', y='y', ax=ax,__
       ⇔label="test data")
          # plot predictions
          predictions[idx].plot(x='ds', y='prediction', ax=ax, label="predictions")
          # plot past predictions
          \#train\_data\_with\_dates[train\_data\_with\_dates["location"] == loc].plot(x='ds', \_
       ⇒y='prediction', ax=ax, label="past predictions")
```

```
#train_data[train_data["location"]==loc].plot(x='ds', y='prediction',__
\( \text{ax}=ax, label="past predictions train") \)
if use_tune_data:
    tuning_data[tuning_data["location"]==loc].plot(x='ds', y='prediction',__
\( \text{ax}=ax, label="past predictions tune") \)
if use_test_data:
    test_data[test_data["location"]==loc].plot(x='ds', y='prediction',__
\( \text{ax}=ax, label="past predictions test") \)

# title
ax.set_title(f"Predictions for location {loc}")
```







```
[26]: temp_predictions = [prediction.copy() for prediction in predictions]
      if clip_predictions:
          # clip predictions smaller than 0 to 0
          for pred in temp_predictions:
              # print smallest prediction
              print("Smallest prediction:", pred["prediction"].min())
              pred.loc[pred["prediction"] < 0, "prediction"] = 0</pre>
              print("Smallest prediction after clipping:", pred["prediction"].min())
      # Instead of clipping, shift all prediction values up by the largest negative
       \rightarrownumber.
      # This way, the smallest prediction will be 0.
      elif shift_predictions:
          for pred in temp_predictions:
              # print smallest prediction
              print("Smallest prediction:", pred["prediction"].min())
              pred["prediction"] = pred["prediction"] - pred["prediction"].min()
              print("Smallest prediction after clipping:", pred["prediction"].min())
      elif shift_predictions_by_average_of_negatives_then_clip:
          for pred in temp_predictions:
              # print smallest prediction
              print("Smallest prediction:", pred["prediction"].min())
              mean_negative = pred[pred["prediction"] < 0]["prediction"].mean()</pre>
              # if not nan
              if mean_negative == mean_negative:
```

```
pred["prediction"] = pred["prediction"] - mean_negative
              pred.loc[pred["prediction"] < 0, "prediction"] = 0</pre>
              print("Smallest prediction after clipping:", pred["prediction"].min())
      # concatenate predictions
      submissions_df = pd.concat(temp_predictions)
      submissions_df = submissions_df[["id", "prediction"]]
      submissions df
     Smallest prediction: -38.522285
     Smallest prediction after clipping: 0.0
     Smallest prediction: -3.7432718
     Smallest prediction after clipping: 0.0
     Smallest prediction: -8.43025
     Smallest prediction after clipping: 0.0
[26]:
             id prediction
      0
             0
                  0.000000
                   0.000000
      1
             1
      2
             2
                  0.000000
      3
             3 50.458145
      4
             4 191.482712
     715 2155
                73.163185
     716 2156
                42.465805
     717 2157
                  8.341773
      718 2158
                  1.656495
      719 2159
                   3.265739
      [2160 rows x 2 columns]
[27]: # Save the submission DataFrame to submissions folder, create new name based on
      alast submission, format is submission_<last_submission_number + 1>.csv
      # Save the submission
      print(f"Saving submission to submissions/{new_filename}.csv")
      submissions_df.to_csv(os.path.join('submissions', f"{new_filename}.csv"),__
       →index=False)
      print("jall1a")
     Saving submission to submissions/submission_104.csv
     jall1a
```

[]: # feature importance

```
# print starting calculating feature importance for location A with big text_\
\( \times \) font

print("\033[1m" + "Calculating feature importance for location A..." +_\( \times \) "\033[0m")

predictors[0] .feature_importance(feature_stage="original",_\( \times \) data=test_data[test_data["location"] == "A"], time_limit=60*10)

print("\033[1m" + "Calculating feature importance for location B..." +_\( \times \) "\033[0m")

predictors[1] .feature_importance(feature_stage="original",_\( \times \) data=test_data[test_data["location"] == "B"], time_limit=60*10)

print("\033[1m" + "Calculating feature importance for location C..." +_\( \times \) "\033[0m")

predictors[2] .feature_importance(feature_stage="original",_\( \times \) data=test_data[test_data["location"] == "C"], time_limit=60*10)
```

These features in provided data are not utilized by the predictor and will be ignored: ['ds', 'elevation:m', 'location', 'prediction']
Computing feature importance via permutation shuffling for 30 features using 1095 rows with 10 shuffle sets... Time limit: 600s...

Calculating feature importance for location A...

608.58s = Expected runtime (60.86s per shuffle set)

```
[]: # save this notebook to submissions folder
import subprocess
import os
subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.

→join('notebook_pdfs', f"{new_filename}_automatic_save.pdf"),
→"autogluon_each_location.ipynb"])
#subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.

→join('notebook_pdfs', f"{new_filename}.pdf"), "autogluon_each_location.

→ipynb"])
```

```
# execute_git_command(git_repo_path, ['config', 'user.email',_
→ 'henrikskoq01@qmail.com'])
# execute_git_command(git_repo_path, ['config', 'user.name', hello if hello is_
 →not None else 'Henrik eller Jørgen'])
# branch_name = new_filename
# # add datetime to branch name
# branch name += f'' \{pd.Timestamp.now().strftime('%Y-%m-%d %H-%M-%S')\}''
# commit msq = "run result"
# execute_git_command(git_repo_path, ['checkout', '-b',branch_name])
# # Navigate to your repo and commit changes
# execute_git_command(git_repo_path, ['add', '.'])
# execute_git_command(git_repo_path, ['commit', '-m',commit_msg])
# # Push to remote
# output, success = execute_git_command(git_repo_path, ['push',_
→ 'origin', branch_name])
# # If the push fails, try setting an upstream branch and push again
# if not success and 'upstream' in output:
     print("Attempting to set upstream and push again...")
      execute_git_command(git_repo_path, ['push', '--set-upstream',_
→'origin',branch_name])
      execute_qit_command(qit_repo_path, ['push', 'oriqin', 'henrik_branch'])
# execute_git_command(git_repo_path, ['checkout', 'main'])
```